



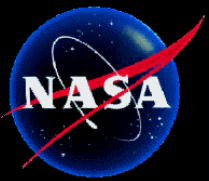
NASA's Center for Distance Learning

Bill Anderson

Education Lead, Office of Aeronautics

Acting Education Lead, Office of Exploration Systems

May 11, 2004

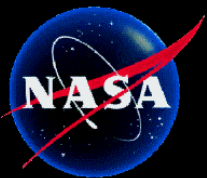


NASA CONNECT™

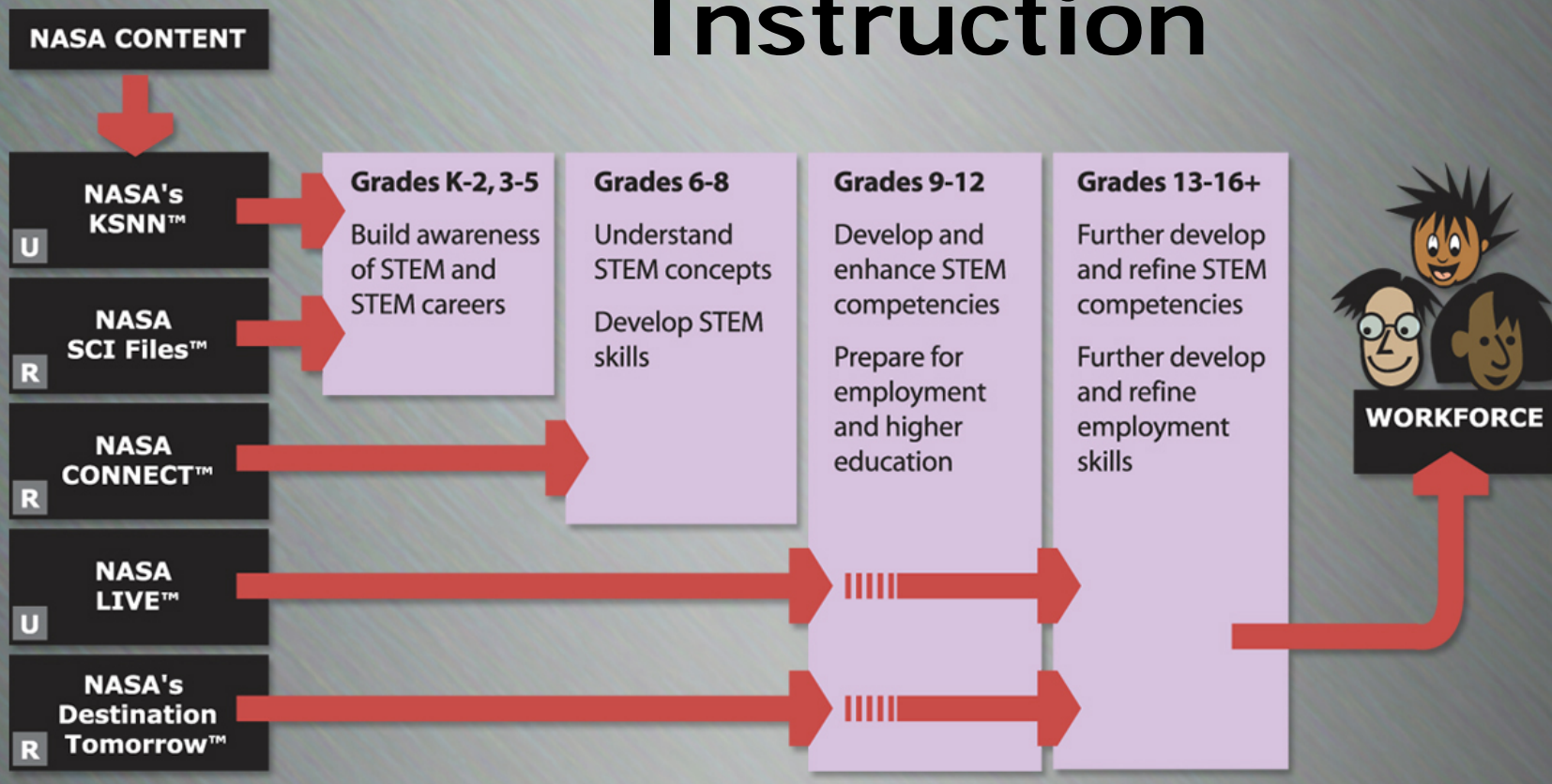


The Programs

Located at the NASA's Langley Research Center, NASA's Center for Distance Learning offers five distance learning programs that "span the educational horizon" from kindergarten to adult (life-long) learners.



Technology-Enriched Instruction





Kids Science News Network

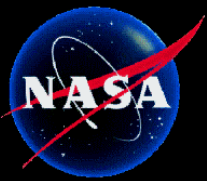
- One-minute newsbreaks
- 185 Commercial TV Stations
- Math, Science, Technology and Geography
- Formal and informal education
- Serves youngest students
- Offers linguistically and culturally appropriate web site content *and* newsbreaks in Spanish

Grade K-2 Newsbreaks

- Animated characters
- Activities

Grade 3-5 Newsbreaks

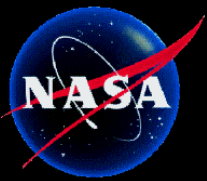
- Live peer actors
- Kids' questions
- NASA Facts for Kids



The NASA SCI Files

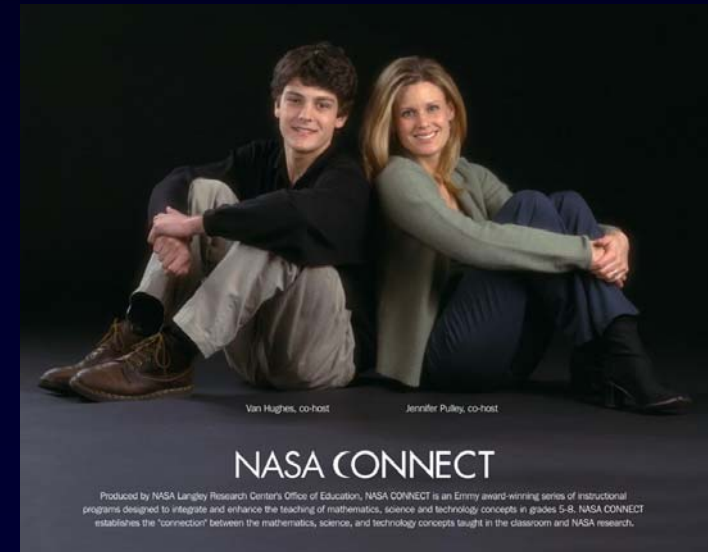
- Enhance teaching of math, science and technology in grades 3-5
 - Website with teacher guide and student activities
 - Supports national math, science and technology standards
-
- Four 60-minute programs per year
 - Airs on 228 PBS Stations, NASA TV, and the Internet
 - Registered Users: 122,297
 - Potential Audience: 86,565,000
 - Average Monthly Web Visits: 36,830

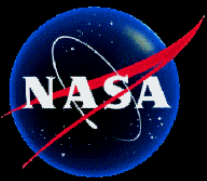




NASA Connect

- Enhances teaching of math, science and technology in grades 6-8
- Establishes “connection” between NASA research and the math, science and technology concepts taught in the classroom
- **Airs on 378 PBS stations, NASA TV, and the Internet**
- **Registered Users: 282,682**
- **Potential Audience: 110,099,000**
- **Average Monthly Web Visits: 10,702**





- **Videoconferencing Programs**
- **Pre-college and University (Grades 9-18)**
- **Curriculum Enrichment**
- **Professional Development**
- **Sessions this school year: 43**
- **Educators: 99**
- **Students: 1,301**

Learning through Interactive Videoconferencing Experiences

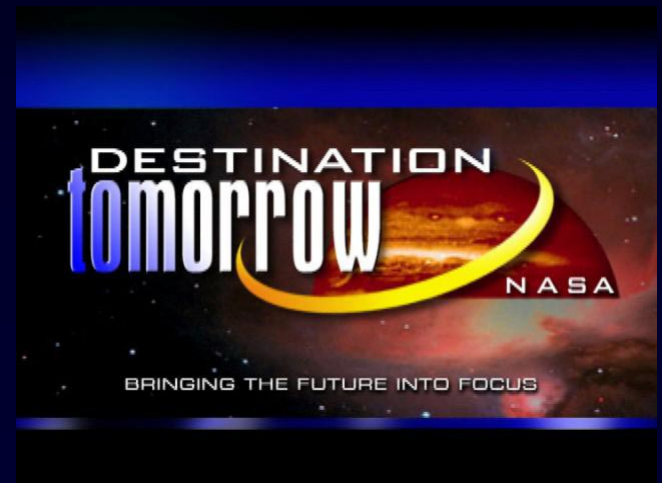


<http://live.larc.nasa.gov>



Destination Tomorrow

- Promotes scientific literacy for lifelong learners
- Explores NASA aeronautical research projects that impact our daily lives
- **Airs on 796 local domestic cable access and ITV channels, 35 PBS stations, and NASA TV**
- **International English Stations: 14**
- **Potential audience of 97 million**
- **Available in English and Spanish**
- **Average Monthly Web Visits 11,020**



<http://destination.larc.nasa.gov>